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What is claimed is:

- (Original) An antifuse structure comprising:
 a fin having a center portion and end portions,
 wherein said center portion of said fin comprises a substantially non-conductive region
 adapted to permanently become a conductor when heated above a predetermined temperature,
 wherein said end portions comprise conductors.
- 2. (Original) The antifuse in claim 1, wherein said center portion of said fin comprises an amorphous material.
- 3. (Original) The antifuse in claim 1, wherein said center portion of said fin is approximately 10 times more conductive after being heated above said predetermined temperature when compared to a conductivity level of said center portion before heating.
- 4. (Original) The antifuse in claim 1, wherein said center portion comprises less than approximately 10 percent of the length of said fin.
- 5. (Original) The antifuse in claim 1, wherein said center portion comprises amorphous silicon before being heated above said predetermined temperature and comprises polycrystalline silicon after being heated above said predetermined temperature.
- 6. (Currently Amended) The antifuse in claim 1, wherein said end portions comprise silicide regions of said fins fin.
- 7. (Original) The antifuse in claim 1, wherein said fin has a height and length that exceeds more than 2 times a width of said fin.

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8-26. (Cancelled).

27. (New) An antifuse structure comprising:

a fin having a center portion and end portions, wherein said fin has a height and length that exceeds a width of said fin,

wherein said center portion of said fin comprises a substantially non-conductive region adapted to permanently become a conductor when heated above a predetermined temperature, and

wherein said end portions comprise conductors.

- 28. (New) The antifuse in claim 27, wherein said center portion of said fin comprises an amorphous material.
- 29. (New) The antifuse in claim 27, wherein said center portion of said fin is approximately 10 times more conductive after being heated above said predetermined temperature when compared to a conductivity level of said center portion before heating.
- 30. (New) The antifuse in claim 27, wherein said center portion comprises less than approximately 10 percent of the length of said fin.
- 31. (New) The antifuse in claim 27, wherein said center portion comprises amorphous silicon before being heated above said predetermined temperature and comprises polycrystalline silicon after being heated above said predetermined temperature.
- 32. (New) The antifuse in claim 27, wherein said end portions comprise silicide regions of said fin.
- 33. (New) The antifuse in claim 27, wherein said height and said length of said fin exceed

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more than 2 times said width of said fin.

34. (New) An antifuse structure comprising:

a fin having a center portion and end portions, wherein said fin has a height and length that exceed more than 2 times a width of said fin,

wherein said center portion of said fin comprises a substantially non-conductive region adapted to permanently become a conductor when heated above a predetermined temperature, and

wherein said end portions comprise conductors.

- 35. (New) The antifuse in claim 34, wherein said center portion of said fin comprises an amorphous material.
- 36. (New) The antifuse in claim 34, wherein said center portion of said fin is approximately 10 times more conductive after being heated above said predetermined temperature when compared to a conductivity level of said center portion before heating.
- 37. (New) The antifuse in claim 34, wherein said center portion comprises less than approximately 10 percent of the length of said fin.
- 38. (New) The antifuse in claim 34, wherein said center portion comprises amorphous silicon before being heated above said predetermined temperature and comprises polycrystalline silicon after being heated above said predetermined temperature.
- 39. (New) The antifuse in claim 34, wherein said end portions comprise silicide regions of said fin.